

EAST - [10708023.wnp.I]			
Category	Type / ID	Search Text	DB#
Saved			
(7)	BRS_7	(("5232865" or "5330930" or "5665629" or "5830638" or "6117792" or "20030116820" or "BRS_16" (((resistor with (contact\$1hole or via\$1hole or ((via or contact) adj hole).))) and ((257/\$3.cor.) or (438/\$3.cor.) or (365/\$3.cor.)) and (@ad<20040204 or @rlad<200USPAT; US-PGPUB	2004/08/19
(16)	BRS_16	((resistor with (contact\$1hole or via\$1hole or ((via or contact) adj hole).))) and ((257/\$3.cor.) or (438/\$3.cor.) or (365/\$3.cor.)) and (@ad<20040204 or @rlad<200USPAT; US-PGPUB	2004/08/19
(3) (r)	BRS_5	((resistor with (contact\$1hole or via\$1hole or ((via or contact) adj hole).))) and ((257/571.572.573.577.5)USPAT; US-PGPUB	2004/08/19
(8) (r)	BRS_3	((resistor with (contact\$1hole or via\$1hole or ((via or contact) adj hole).))) and ((257/571.572.573.577.5)USPAT; US-PGPUB	2004/08/19
(5) ((i))	BRS_1	((vertical adj resistor.) and ((257/571.572.573.577.580.581.582.cor.) and (@ad<20040204 or @rlad<200USPAT; US-PGPUB	2004/08/19
(2) (r)	BRS_8	((resistor with (trench or groove).) and ((257/571.572.573.577.580.581.582.cls.) and (@ad<20040204 or @rlad<200USPAT; US-PGPUB	2004/08/19
(1) (v)	BRS_2	((vertical adj resistor.) and ((257/571.572.573.577.580.581.582.cls.) and (@ad<20040204 or @rlad<200USPAT; US-PGPUB	2004/08/19
(8) (r)	BRS_13	((vertical adj resistor.) and (bipolar or bit)) and (@ad<20040204 or @rlad<20040204)USPAT; US-PGPUB	2004/08/19
(2) (v)	BRS_5	"5899724"USPAT; US-PGPUB	2004/08/19
(13)	BRS_2	((resistor with (trench or groove).) and ((257/571.572.573.577.580.581.582.cor.) and (@ad<20040204 or USPAT; US-PGPUB	2004/08/19
(13)	BRS_0	((vertical adj resistor.) and (((bipolar or bit or transistor) with (.si\$1qe or (si adj.qe) or .silicon adj.gemani)USPAT; US-PGPUB	2004/08/19
(5) "5"	BRS_8	((resistor with (contact\$1hole or via\$1hole or ((via or contact) adj hole).)) and ((257/571.572.573.577.5)USPAT; US-PGPUB	2004/08/19
(9) (r)	BRS_0	((resistor with (contact\$1hole or via\$1hole or ((via or contact) adj hole).)) and (((polysilicon or poly\$1si o)USPAT; US-PGPUB	2004/08/19
(0) (v)	BRS_1	((resistor with (sputter or cvd or sputtered or sputtering.)) and (((polysilicon or poly\$1si or (poly adj si) o)USPAT; US-PGPUB	2004/08/19
(0) (r)	BRS_34	((polysilicon or poly\$1si or (poly adj si) or poly\$1silicon) adj resistor.) and ((((bipolar or bit or transistor)USPAT; US-PGPUB	2004/08/19
(0) (r)	BRS_26	"4416049"USPAT; US-PGPUB	2004/08/19
(1) (r)	BRS_0	(((bipolar or bit or transistor) with (.si\$1qe or (si adj.qe) or .silicon adj.germanium) or silicon\$1germanium)USPAT; US-PGPUB	2004/08/19
(34)	BRS_0	((resistor with (trench or groove).) and ("4416049"))USPAT; US-PGPUB	2004/08/19
(26)	BRS_0	((resistor with (plug).) and ("4416049"))USPAT; US-PGPUB	2004/08/19
(0) ((i))	BRS_5	"6465870"USPAT; US-PGPUB	2004/08/19
(0) (r)	BRS_3	((resistor with (plug).) and ((((bipolar or bit or transistor) with (.si\$1qe or (si adj.qe) or (silicon adj.gemani)USPAT; US-PGPUB	2004/08/23
(0) (r)	BRS_0	((resistor adj plug.) and ((((bipolar or bit or transistor) with (.si\$1qe or (si adj.qe) or (silicon adj.gemani)USPAT; US-PGPUB	2004/08/23
(0) (r)	BRS_1	"5441914" PN.USPAT; US-PGPUB	2004/08/23
(3) (r)	BRS_1	"5254493" PN.USPAT; US-PGPUB	2004/08/23
(5) "6"	BRS_14	("6300180"USPAT; US-PGPUB	2004/08/23
(0) (r)	BRS_7	("4690728"USPAT; US-PGPUB	2004/08/23
(4) (r)	BRS_0	((vertical adj2 resistor) and ((257/\$3.cor.) or (438/\$3.cor.) or (365/\$3.cor.)) and (@ad<20040204 or @rlad<200USPAT; US-PGPUB	2004/08/23
(14) (r)	BRS_0	((vertical adj2 resistor) and ((257/\$3.cor.) or (438/\$3.cor.) or (365/\$3.cor.)) and (@ad<20040204 or @rlad<200USPAT; US-PGPUB	2004/08/23
(10)	BRS_2	((vertical adj2 resistor) and ((contact or stud or plug) with recessed)USPAT; US-PGPUB	2004/08/23
(1) "5"	BRS_0	((vertical adj2 resistor) and ((257/\$3.cor.) or (438/\$3.cor.) or (365/\$3.cor.)) and (@ad<20040204 or @rlad<200USPAT; US-PGPUB	2004/08/23
(1) "5"	BRS_0	((vertical adj2 resistor) and ((257/\$3.cor.) or (438/\$3.cor.) or (365/\$3.cor.)) and (@ad<20040204 or @rlad<200USPAT; US-PGPUB	2004/08/23
(7) (r)	BRS_10	(("6300180"USPAT; US-PGPUB	2004/08/23
(0) ((i))	BRS_1	((vertical adj2 resistor) and (half with (contact or stud or plug)))USPAT; US-PGPUB	2004/08/23
(0) ((i))	BRS_13	"5254493"USPAT; US-PGPUB	2004/08/23
(0) ((i))	BRS_9	("5254493" and (@ad<20040204 or @rlad<20040204)) and resistorUSPAT; US-PGPUB	2004/08/23
(0) ((i))	BRS_1	"6093968" PN.USPAT; US-PGPUB	2004/08/23
(2) (v)	BRS_1	"5554870" PN.USPAT; US-PGPUB	2004/08/23
(0) (v)	BRS_21	((resistive with stud)) and ((257/\$3.cor.) or (438/\$3.cor.) or (365/\$3.cor.)) and (@ad<20040204 or @rlad<200USPAT; US-PGPUB	2004/08/23
(0) (v)	BRS_13	"5254493" and (@ad<20040204 or @rlad<20040204)USPAT; US-PGPUB	2004/08/23
(0) (v)	BRS_25	(US-5665629-\$ or US-5232865-\$ or US-4946798-\$ or US-4933739-\$ or US-5899724-\$ or US-4416049-\$)USPAT; US-PGPUB	2004/08/23
(1) (v)	BRS_0	((US-5665629-\$ or US-5232865-\$ or US-4946798-\$ or US-4933739-\$ or US-5899724-\$ or US-4416049-)USPAT; US-PGPUB	2004/08/23

Type	Text	DB	Time Search
(7)	BRS_0 (((US-5665629-\$ or US-5232865-\$ or US-4946798-\$ or US-4933739-\$ or US-5899724-\$ or US-4416049-\$)USPAT; US-PPGPUB	2004/08/23	
(16)	BRS_19 ((US-5665629-\$ or US-5232865-\$ or US-4946798-\$ or US-4933739-\$ or US-5899724-\$ or US-4416049-\$)USPAT; US-PPGPUB	2004/08/23	
(3)	BRS_19 ((US-5665629-\$ or US-5232865-\$ or US-4946798-\$ or US-4933739-\$ or US-5899724-\$ or US-4416049-\$)USPAT; US-PPGPUB	2004/08/23	
(8)	BRS_18 ((vertical adj resistor) and ((257/\$3.cor.) or (438/\$3.cor.) or (365/\$3.cor.)) and (@ad<20040204 or @rlad<20040204 or @rla	2004/08/23	
(5)	BRS_7 ((US-5232865-\$ or US-5665629-\$ or US-6069398-\$ or US-5614738-\$ or US-5578854-\$ or US-4946798-\$)USPAT; US-PPGPUB	2004/08/30	
(2)	BRS_31 ((US-5232865-\$ or US-5665629-\$ or US-6069398-\$ or US-5614738-\$ or US-5578854-\$ or US-4946798-\$)USPAT; US-PPGPUB	2004/08/30	
(1)	BRS_18 (((("5665629" or "5232865" or "4946798" or "4933739" or "5899724" or "4416049" or "6740953" or "648-\$)USPAT; US-PPGPUB	2004/08/30	
(8)	BRS_17 (((("5232865" or "5665629" or "6069398" or "5614738" or "5578854" or "4946798" or "6265746" or "66058-\$)USPAT; US-PPGPUB	2004/08/30	
(2)	BRS_24 ((recessed with resistor)) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.)) or (438/\$3.cor.	2004/08/30	
(2)	BRS_1 "6333542"	USPAT; US-PPGPUB	2004/08/30
(13)	BRS_12 ("4853894")	USPAT; US-PPGPUB	2004/08/30
(13)	BRS_8 (resistor with (trench or groove)) and (((bipolar or bit or transistor) with (si\$1qe or (si adj ge) or (silico	USPAT; US-PPGPUB	2004/08/30
(5)	BRS_0 ((4853894-	USPAT; US-PPGPUB	2004/08/30
(9)	BRS_31 ("5232865" or "5665629" or "6069398" or "5614739" or "5578854" or "4946798" or "6265746" or "66058-\$)USPAT; US-PPGPUB	2004/08/30	
(0)	BRS_0 (((resistor with (stud or plug))) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.)) or (438/\$3.cor.)	2004/08/30	
(0)	BRS_11 ((resistor with (stud or plug)) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.)) or (438/\$3.cor.)	2004/08/30	
(1)	BRS_28 ((resistor with (stud or plug)) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.)) or (438/\$3.cor.)	2004/08/30	
(34)	BRS_1 "6690071"	USPAT; US-PPGPUB	2004/08/30
(26)	BRS_8 ((resistor adj (plug or stud))) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.)) or (438/\$3.cor.)	2004/08/30	
(0)	BRS_1 "6177701.pn." and (resistor with (plug or stud))	USPAT; US-PPGPUB	2004/08/30
(0)	BRS_1 "6333542"	USPAT; US-PPGPUB	2004/08/30
(0)	BRS_5 "5899724"	USPAT; US-PPGPUB	2004/08/31
(0)	BRS_26 (((plug or stud) adj2 resistor)) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.)) or (438/\$3.cor.)	2004/08/31	
(3)	BRS_4 (resistor adj plug) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.)) or (36-\$)USPAT; US-PPGPUB	2004/08/31	
(5)	BRS_3 (resistive adj plug) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.)) or (36-\$)USPAT; US-PPGPUB	2004/08/31	
(0)	BRS_1 (resistive adj stud) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.)) or (3-\$)USPAT; US-PPGPUB	2004/08/31	
(4)	BRS_11 (resistive adj plug)	USPAT; US-PPGPUB	2004/08/31
(4)	BRS_3 ((resistive adj plug)) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.)) or (438/\$3.cor.)	2004/08/31	
(14)	BRS_14 ((resistive adj2 plug)) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.)) or (438/\$3.cor.)	2004/08/31	
(10)	BRS_14 ((resistor adj2 plug)) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.)) or (438/\$3.cor.)	2004/08/31	
(1)	BRS_5 "5899724"	USPAT; US-PPGPUB	2004/08/31
(1)	BRS_5 "5899724" and (@ad<20040204 or @rlad<20040204)	USPAT; US-PPGPUB	2004/08/31
(7)	BRS_3 (resistive adj plug) and (@ad<20040204 or @rlad<20040204) and ((257/\$3.cor.) or (438/\$3.cor.)) or (438/\$3.cor.)	2004/08/31	
(0)	BRS_4 (resistor adj plug) and ((257/\$3.cor.) or (438/\$3.cor.)) or (365/\$3.cor.) and (@ad<20040204 or @rlad<20040204)	2004/08/31	
(0)	BRS_9 "5254493" and ((257/\$3.cor.) or (438/\$3.cor.)) or (365/\$3.cor.) and (@ad<20040204 or @rlad<20040204)	2004/08/31	
(0)	BRS_3 ("5254493" and resistor and (@ad<20040204 or @rlad<20040204)) not ("5254493" and ((257/\$3.cor.) or (438/\$3.cor.)) or (365/\$3.cor.) and (@ad<20040204 or @rlad<20040204))	2004/08/31	
(0)	BRS_35 ((resistive or resistor) adj (plug or stud)) and (@pd<20040204)	EPO; JPO; DERWENT; IBM	2004/08/31
(2)	BRS_9 "5254493" and resistor and (@ad<20040204 or @rlad<20040204)	USPAT; US-PPGPUB	2004/08/31
(2)	BRS_27 ((resistive or resistor) adj (plug or stud)) and (@ad<20040204 or @rlad<20040204)	EPO; JPO; DERWENT; IBM	2004/09/03
(0)	BRS_19 ((resistive or resistor) with (((contact or "via") adj hole) or contact\$1hole or via\$1hole) with ("within" or em	EPO; JPO; DERWENT; IBM	2004/09/03
(0)	BRS_2 "05036624"	JPO; DERWENT	2004/09/03
(1)	BRS_27 ((stud or plug) adj resistor) and (@ad<20040204 or @rlad<20040204)) and semiconductor	USPAT; US-PPGPUB	2004/09/03
(13)			

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Type	Text	Search Text	DB#	Date Search
(7)	BRS_27	((stud or plug) adj resistor) and (@ad<20040204 or @rlad<20040204)) and semiconductor	USPAT: US-PPGPUB	2004/09/03
(16)	BRS_3	"6624526" and resistor	USPAT: US-PPGPUB	2004/09/03
(3) (r)	BRS_13	("4280185"	USPAT: US-PPGPUB	2004/09/03
(8) (r)	BRS_2	"6245627"	USPAT: US-PPGPUB	2004/09/03
(5) (l)	BRS_8	("4727045"	USPAT: US-PPGPUB	2004/09/03
(2) (r)	BRS_1	"20020172074" and resistor	USPAT: US-PPGPUB	2004/09/03
(1) (v)	BRS_8	("6300180" "5838044") and (@ad<20040204 or @rlad<20040204)	USPAT: US-PPGPUB	2004/09/03
(8) (r)	BRS_26	"5232865" and (@ad<20040204 or @rlad<20040204)	USPAT: US-PPGPUB	2004/09/03
(2) (v)	BRS_7	("5232865"	USPAT: US-PPGPUB	2004/09/03
(13)	BRS_0	silicon adj implanted adj nitride	USPAT: US-PPGPUB	2004/09/03
(13)	BRS_20	silicon adj implanted adj oxide	USPAT: US-PPGPUB	2004/09/03
(5) "5"	BRS_25	("5232865" and (@ad<20040204 or @rlad<20040204)) and resistor	USPAT: US-PPGPUB	2004/09/05
(9) (r)	BRS_0	(resistor with refractive) and ((US-6333542-\$ or US-6177701-\$ or US-6069398-\$ or US-6100126-\$ or U	USPAT: US-PPGPUB	2004/09/05
(0) (v)	BRS_5	(resistor with refractory) and ((US-6333542-\$ or US-6177701-\$ or US-6069398-\$ or US-6100126-\$ or U	USPAT: US-PPGPUB	2004/09/05
(0) (r)	BRS_0	((resistor with refractive) and (@ad<20040204 or @rlad<20040204)) and (resistor with (plug or stud))	USPAT: US-PPGPUB	2004/09/05
(0)	BRS_2	("5422296"	USPAT: US-PPGPUB	2004/09/05
(1)	BRS_16	(resistor with ((sputter or sputtered or sputtering) near silicon))	USPAT: US-PPGPUB	2004/09/06
(34)	BRS_16	((resistor with ((sputter or sputtered or sputtering) near silicon)) and (@ad<20040204 or @rlad<20040	USPAT: US-PPGPUB	2004/09/06
(26)	BRS_16	((sputter or sputtered or sputtering) near silicon) and (@ad<20040204 or @rlad<20040204) and (silicon	USPAT: US-PPGPUB	2004/09/06
(0) (l)	BRS_14	((sputter or sputtered or sputtering) near silicon) and (@ad<20040204 or @rlad<20040204) and (silicon	USPAT: US-PPGPUB	2004/09/06
(0) (r)	BRS_9	((sputter or sputtered or sputtering) with silicon) and (@ad<20040204 or @rlad<20040204) and ((am	USPAT: US-PPGPUB	2004/09/06
(0)	BRS_21	((resistor same ((sputter or sputtered or sputtering) near silicon))) and (@ad<20040204 or @rlad<200	USPAT: US-PPGPUB	2004/09/06
(0)	BRS_5	("5907175" "6297083") and (@ad<20040204 or @rlad<20040204)	USPAT: US-PPGPUB	2004/09/06
(0) (r)	BRS_14	((sputter or sputtered or sputtering) with silicon) and (@ad<20040204 or @rlad<20040204) and ((amo	USPAT: US-PPGPUB	2004/09/06
(3) (r)	BRS_1	((sputter or sputtered or sputtering) with silicon) and (@ad<20040204 or @rlad<20040204) and ((amo	USPAT: US-PPGPUB	2004/09/06
(5) "6"	BRS_1	((sputter or sputtered or sputtering) with silicon) and (@ad<20040204 or @rlad<20040204) and ((amo	USPAT: US-PPGPUB	2004/09/06
(0) (r)	BRS_5	"5907175" "6297083"	USPAT: US-PPGPUB	2004/09/06
(4) (r)	BRS_2	("5907175" "6297083").pn.	USPAT: US-PPGPUB	2004/09/06
(4)	BRS_8	("4924295"	USPAT: US-PPGPUB	2004/09/06
(14)	BRS_16	((resistor with ((sputter or sputtered or sputtering) near silicon))) and (@ad<20040204 or @rlad<20040	USPAT: US-PPGPUB	2004/09/06
(10)	BRS_9	((resistor with (sputter or sputtered or sputtering)) and (@ad<20040204 or @rlad<20040204) and (resi	USPAT: US-PPGPUB	2004/09/06
(1) "5"	BRS_14	((resistor with (sputter or sputtered or sputtering)) and (@ad<20040204 or @rlad<20040204) and (resi	USPAT: US-PPGPUB	2004/09/06
(1) "5"	BRS_13	((resistor with (sputter or sputtered or sputtering)) and (@ad<20040204 or @rlad<20040204) and (re	USPAT: US-PPGPUB	2004/09/06
(7)	BRS_0	((US-5665629-\$ or US-5232865-\$ or US-6177701-\$ or US-6333542-\$ or US-6069398-\$ or US-6100126-	USPAT: US-PPGPUB; JPO:	2004/09/06
(0) (l)	BRS_3	((US-5665629-\$ or US-5232865-\$ or US-6177701-\$ or US-6333542-\$ or US-6069398-\$ or US-6100126-	USPAT: US-PPGPUB; JPO:	2004/09/06
(0) (r)	BRS_8	("5330930"	USPAT: US-PPGPUB	2004/09/06
(0) (l)	BRS_0	((sputter or sputtered or sputtering) with silicon) and (@ad<20040204 or @rlad<20040204) and ((amo	USPAT: US-PPGPUB	2004/09/06
(0) (r)	BRS_7	((resistor with (sputter or sputtered or sputtering)) and (@ad<20040204 or @rlad<20040204) and (resi	USPAT: US-PPGPUB	2004/09/06
(2) (v)	BRS_17	((resistor with (sputter or sputtered or sputtering)) and (@ad<20040204 or @rlad<20040204) and (resi	USPAT: US-PPGPUB	2004/09/06
(0) (v)	BRS_2	"6130462" and (@ad<20040204 or @rlad<20040204)	USPAT: US-PPGPUB	2004/09/06
(0) (l)	BRS_0	((amorphous with ((poly adj (si or silicon) or poly\$1si or poly\$1silicon) with lpcvd)) and "6130462"	USPAT: US-PPGPUB	2004/09/06
(1) (v)	BRS_0	((amorphous with ((poly adj (si or silicon) or poly\$1si or poly\$1silicon) with lpcvd)) and "6130462.pn	USPAT: US-PPGPUB	2004/09/06
(13)	BRS_18	/crystalline with ((poly adj (si or silicon) or poly\$1si or poly\$1silicon) with lncvd)	USPAT: US-PPGPUB	2004/09/06

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Entered	Type	Hk#	Search Text	DB	Entered Date
3 (7) (BRS	1	"20020172074" and resistor	USPAT; US-PGPUB	2004/09/03
3 (16) (BRS	8	("6300180" "5838044") and_(@ad<20040204 or @rlad<20040204)	USPAT; US-PGPUB	2004/09/03
3 (3) (r)	BRS	26	"5232865" and_(@ad<20040204 or @rlad<20040204)	USPAT; US-PGPUB	2004/09/03
3 (8) (r)	BRS	7	"5232865"	USPAT; US-PGPUB	2004/09/03
3 (5) (r)	BRS	0	silicon adj implanted adj nitride	USPAT; US-PGPUB	2004/09/03
3 (2) (r)	BRS	20	silicon adj implanted adj oxide	USPAT; US-PGPUB	2004/09/03
3 (1) (v)	BRS	25	("5232865" and_(@ad<20040204 or @rlad<20040204)) and resistor	USPAT; US-PGPUB	2004/09/05
3 (8) (r)	BRS	0	(resistor with refractive) and ((US-6333542-\$ or US-6177701-\$ or US-6069398-\$ or US-6100126-\$ or US-6177701-\$ or US-6069398-\$ or US-6100126-\$ or U	USPAT; US-PGPUB	2004/09/05
3 (2) (v)	BRS	5	(resistor with refractory) and ((US-6333542-\$ or US-6177701-\$ or US-6069398-\$ or US-6100126-\$ or U	USPAT; US-PGPUB	2004/09/05
3 (13) (BRS	0	((resistor with refractive)) and (@ad<20040204 or @rlad<20040204)) and (resistor with (plug or stud))	USPAT; US-PGPUB	2004/09/05
3 (13) (BRS	2	("5422298"	USPAT; US-PGPUB	2004/09/05
3 (5) "5"	BRS	16	(resistor with ((sputter or sputtered or sputtering) near silicon))	USPAT; US-PGPUB	2004/09/06
3 (9) (r)	BRS	16	((resistor with ((sputter or sputtered or sputtering) near silicon)) and (@ad<20040204 or @rlad<20040204) and ((silicon	USPAT; US-PGPUB	2004/09/06
3 (0) (v)	BRS	9	((sputter or sputtered or sputtering) near silicon) and (@ad<20040204 or @rlad<20040204) and ((silicon	USPAT; US-PGPUB	2004/09/06
3 (0) (r)	BRS	21	((resistor same ((sputter or sputtered or sputtering) near silicon))) and (@ad<20040204 or @rlad<200	USPAT; US-PGPUB	2004/09/06
3 (1) (r)	BRS	5	("5907175" "6297083") and (@ad<20040204 or @rlad<20040204)	USPAT; US-PGPUB	2004/09/06
3 (34) (BRS	14	((sputter or sputtered or sputtering) with silicon) and (@ad<20040204 or @rlad<20040204) and ((amo	USPAT; US-PGPUB	2004/09/06
3 (26) "	BRS	1	((sputter or sputtered or sputtering) with silicon) and (@ad<20040204 or @rlad<20040204) and ((amo	USPAT; US-PGPUB	2004/09/06
3 (0) (BRS	5	"5907175" "6297083"	USPAT; US-PGPUB	2004/09/06
3 (0) (r)	BRS	2	"5907175" "6297083".pn.	USPAT; US-PGPUB	2004/09/06
3 (0) (r)	BRS	8	("4924295"	USPAT; US-PGPUB	2004/09/06
3 (3) (r)	BRS	16	((resistor with ((sputter or sputtered or sputtering) near silicon))) and (@ad<20040204 or @rlad<20040	USPAT; US-PGPUB	2004/09/06
3 (5) "6"	BRS	9	((resistor with (sputter or sputtered or sputtering))) and (@ad<20040204 or @rlad<20040204), and (res	USPAT; US-PGPUB	2004/09/06
3 (0) (r)	BRS	14	((resistor with (sputter or sputtered or sputtering))) and (@ad<20040204 or @rlad<20040204), and (res	USPAT; US-PGPUB	2004/09/06
3 (4) (r)	BRS	13	((((resistor with (sputter or sputtered or sputtering))) and (@ad<20040204 or @rlad<20040204), and (re	USPAT; US-PGPUB	2004/09/06
3 (14) (BRS	0	((US-5665629-\$ or US-5232865-\$ or US-6177701-\$ or US-6333542-\$ or US-6069398-\$ or US-6100126-	USPAT; US-PGPUB; JPO:	2004/09/06
3 (10) (BRS	3	((US-5665629-\$ or US-5232865-\$ or US-6177701-\$ or US-6333542-\$ or US-6069398-\$ or US-6100126-	USPAT; US-PGPUB; JPO:	2004/09/06
3 (1) "5"	BRS	8	("5330930"	USPAT; US-PGPUB	2004/09/06
3 (1) "5"	BRS	0	((sputter or sputtered or sputtering) with silicon) and (@ad<20040204 or @rlad<20040204) and ((amo	USPAT; US-PGPUB	2004/09/06
3 (7) "	BRS	7	((resistor with (sputter or sputtered or sputtering))) and (@ad<20040204 or @rlad<20040204), and (res	USPAT; US-PGPUB	2004/09/06
3 (0) (BRS	17	((resistor with (sputter or sputtered or sputtering))) and (@ad<20040204 or @rlad<20040204), and (res	USPAT; US-PGPUB	2004/09/06
3 (2) (v)	BRS	2	"6130462" and (@ad<20040204 or @rlad<20040204)	USPAT; US-PGPUB	2004/09/06
3 (0) (BRS	0	((amorphous with ((poly adj (si or silicon)) or poly\$1si or poly\$1silicon) with (pcvd)) and "6130462"	USPAT; US-PGPUB	2004/09/06
3 (0) (BRS	0	((amorphous with ((poly adj (si or silicon)) or poly\$1si or poly\$1silicon) with (pcvd)) and 6130462.bn	USPAT; US-PGPUB	2004/09/06
3 (0) (BRS	18	(crystalline with ((poly adj (si or silicon)) or poly\$1si or poly\$1silicon) with (pcvd))	USPAT; US-PGPUB	2004/09/06
3 (2) (v)	BRS	12	((US-5665629-\$ or US-5232865-\$ or US-4933739-\$ or US-5899724-\$ or US-4416049-\$ or US-6333542-\$	USPAT; US-PGPUB	2004/09/19
3 (0) (v)	BRS	0	((resistor with (sputter or sputtered or sputtering))) and (@ad<20040204 or @rlad<20040204), and (res	USPAT; US-PGPUB	2004/09/19
3 (0) (BRS	4	((US-5665629-\$ or US-5232865-\$ or US-4933739-\$ or US-5899724-\$ or US-4416049-\$ or US-6333542-\$	USPAT; US-PGPUB	2004/09/19
3 (1) (v)	BRS	4	((silicon with hole with resistor)) and (@ad<20040204 or @rlad<20040204)) and ((257/\$3.cor.) or (438	USPAT; US-PGPUB	2004/09/19
3 (1) (v)	BRS	0)	USPAT; US-PGPUB	2004/09/19